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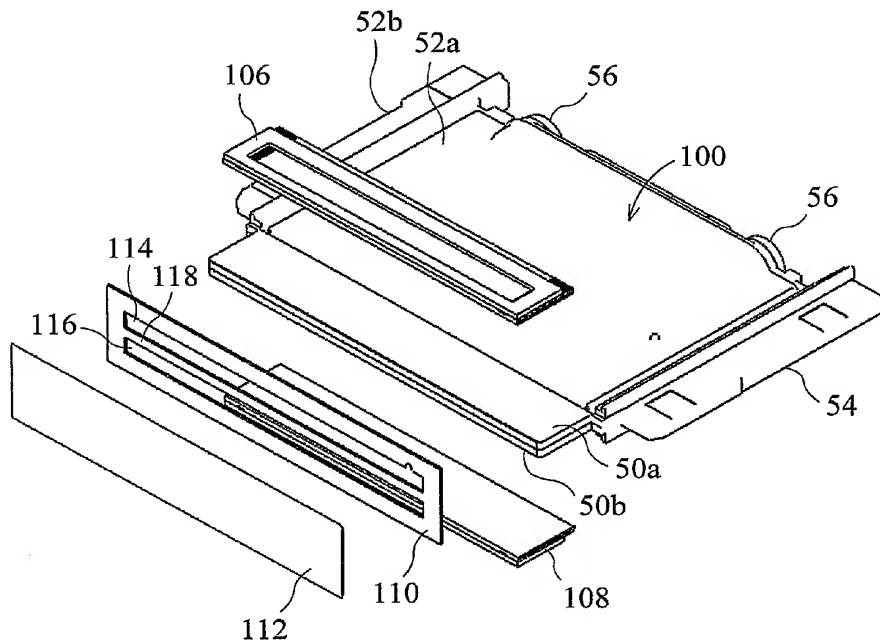
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(54) Title: DROPLET DEPOSITION APPARATUS



(57) Abstract: Ink jet apparatus has two piezoelectric actuators (106, 108) arranged back-to-back on parallel thermal management surfaces (50a, 50b) of a water-cooled chassis (100). The chassis is formed by the bringing together of two concave plastic moulded parts (102, 104), having high thermal conductivity. A common nozzle (112) plate attached to the two actuators helps to ensure accurate nozzle alignment.

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